

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Fosmon](#) /

› [Fosmon Outdoor Wireless Remote Control Outlet \(Model C-10762US\) Instruction Manual](#)

Fosmon C-10762US

Fosmon Outdoor Wireless Remote Control Outlet

INSTRUCTION MANUAL FOR MODEL C-10762US

Introduction

This manual provides comprehensive instructions for the safe and efficient use of your Fosmon Outdoor Wireless Remote Control Outlet. Please read this manual thoroughly before installation and operation. Keep it for future reference.



Image: The Fosmon Outdoor Wireless Remote Control Outlet kit, featuring three black grounded outlets and a compact remote control with three numbered buttons and ON/OFF controls.

Setup

1. Remote Control Battery Installation

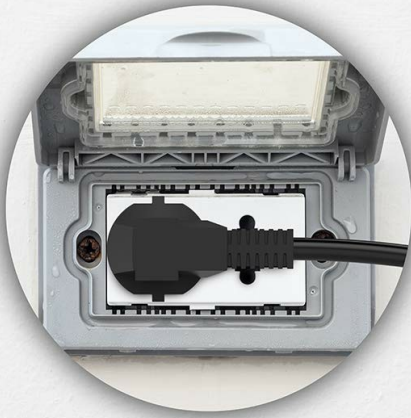
1. Carefully open the remote control casing.
2. Insert the required Lithium Ion battery (included) with the positive (+) side facing up.
3. Close the remote control casing securely.



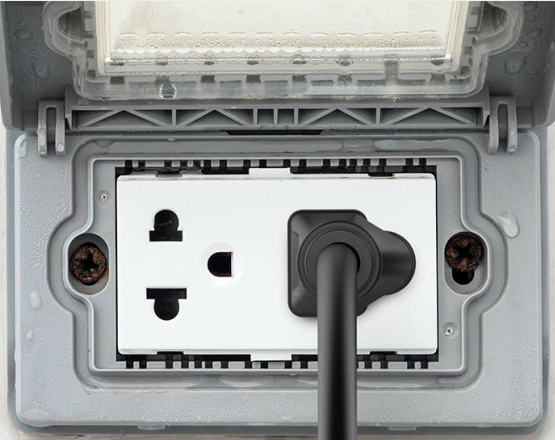
Image: A close-up view of the Fosmon remote control, detailing its button layout and the area for battery installation.

2. Outlet Placement and Connection

- Plug the Fosmon wireless outlet into a standard 3-prong electrical outlet. Ensure the outlet is suitable for outdoor use if placing outdoors.
- The outlet is designed to be rugged and weatherproof, suitable for both indoor and outdoor environments.
- The flexible cord and straight plug design allow for efficient use of space, preventing blockage of adjacent outlets.



RIGHT ANGLED AC PLUG



STRAIGHT AC PLUG

FLEXIBLE CORD AND STRAIGHT PLUG SAVE ENERGY AND SPACE



Image: Illustration demonstrating the space-saving design of the Fosmon outlet's straight plug compared to a right-angled plug, which can block adjacent outlets.

3. Pairing the Remote Control with Outlets

The Fosmon remote control outlet kit is pre-paired for convenience. No manual pairing is typically required for initial use. Each remote can control up to three individual outlets.



ONE REMOTE FOR THREE GROUNDED OUTLETS

Control 3 outlets individually with 1 remote control, No pairing needed

Image: A visual representation of one remote control wirelessly operating three distinct grounded outlets, highlighting the individual control capability.

If re-pairing is needed, follow these general steps:

1. Ensure the remote has a working battery.
2. Plug the outlet into a power source. The red LED indicator on the outlet should flash slowly.
3. While the LED is flashing, press the corresponding number button (1, 2, or 3) on the remote control once to pair it with that specific outlet.
4. The LED on the outlet will stop flashing once successfully paired.

The remote control offers a range of up to 100 feet (30 meters), capable of transmitting signals through common household barriers.



100FT/30M RF REMOTE RANGE

Easy control for the devices in hard-to-reach
areas or remote locations in the yard

Image: A hand holding the remote control outdoors, with string lights illuminated in the background, demonstrating the 100-foot radio frequency range for remote operation.

Operating Instructions

Using the Remote Control

- Each numbered button (1, 2, 3) on the remote corresponds to a specific paired outlet.
- Press the "ON" button to activate all paired outlets simultaneously.
- Press the "OFF" button to deactivate all paired outlets simultaneously.
- To control an individual outlet, press its corresponding number button (1, 2, or 3) to toggle its power state.

Manual Control on the Outlet

Each outlet features a manual button and an LED indicator. Pressing the manual button on the outlet itself will toggle its power state (ON/OFF). The LED indicator will illuminate when the outlet is active.

USER-FRIENDLY DESIGN



Image: A detailed view of the Fosmon outlet and its remote control, pointing out the manual power button and LED indicator on the outlet, and the dedicated ON/OFF buttons on the remote for user-friendly operation.

Applications

These outlets are suitable for various electrical appliances, including lighting, fans, heaters, routers, AV systems, holiday decorations, and fountains.



Image: A collage illustrating diverse applications of the Fosmon outlet, including controlling outdoor string lights, an indoor fan, an indoor heater, and an outdoor fountain.

Maintenance

The Fosmon Outdoor Wireless Remote Control Outlet is designed for durability and minimal maintenance.

- **Weatherproof Design:** The construction and materials of the housing are engineered to resist damage from sunshine, rain, wind, and dust.
- **Durable Cord:** The 0.32-inch (0.8 cm) thick power cord and strain relief plug are built to withstand bending and frequent plugging/unplugging.
- **Cleaning:** To clean the unit, ensure it is unplugged from the power source. Wipe with a damp cloth. Do not immerse in water or use harsh chemicals.



RUGGED AND DURABLE

Weather-resistant cord and casing are able to withstand
severe weather.

Image: A close-up of the Fosmon outlet covered in water droplets, visually confirming its rugged and weatherproof construction for outdoor use.

Troubleshooting

Problem	Possible Cause	Solution
Outlet not responding to remote.	Remote battery is low or dead. Outlets are not paired. Remote is out of range. Obstructions blocking signal.	Replace remote battery. Re-pair the outlet and remote (see Setup section). Move closer to the outlet. Reduce physical obstructions between remote and outlet.
Outlet LED not illuminating.	Outlet is not receiving power. Outlet is faulty.	Check the power source. Ensure the outlet is firmly plugged in. If problem persists, contact customer support.
Reduced remote range.	Thick walls, metal structures, or other electronic interference.	Try operating the remote from a different position. Minimize interference from other devices.

Specifications

Model Number: C-10762US

Voltage: 125 Volts

Current Rating: 13 Amps

Wattage: 1625 Watts

Tungsten Load: 1000 Watts

Motor Load: 1/2 HP

Remote Range: Up to 100ft (30m)

Batteries: 3 Lithium Ion batteries required (included for remote)

Material: PC (Polycarbonate) with V-2 Flame Rating

Cable Specifications: SJTW 14AWG & FT1 Flame Rating

Certification: UL Listed

Usage: Indoor/Outdoor



Image: The Fosmon outlet prominently displaying the UL Listed certification logo, indicating compliance with safety standards.

Product Overview Video

Watch this video for a visual overview of the Fosmon Outdoor/Indoor Remote Control Outlet and its features.

Your browser does not support the video tag.

Video: An informational video demonstrating the features and usage of the Fosmon Outdoor/Indoor Remote Control Outlet.

Warranty and Support

Limited Lifetime Warranty

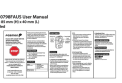
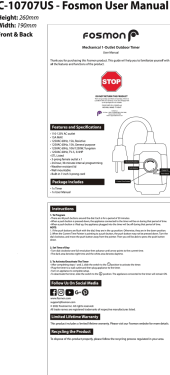
Fosmon products are backed by a limited lifetime warranty. This warranty covers defects in materials and workmanship under normal use. For full details, please refer to the warranty information provided with your purchase or visit the official Fosmon website.

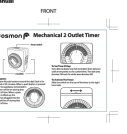
Customer Support

For any questions, technical assistance, or warranty claims, please contact Fosmon's dedicated USA-based customer service team. Contact information can be found on the official Fosmon website or through your purchase platform.

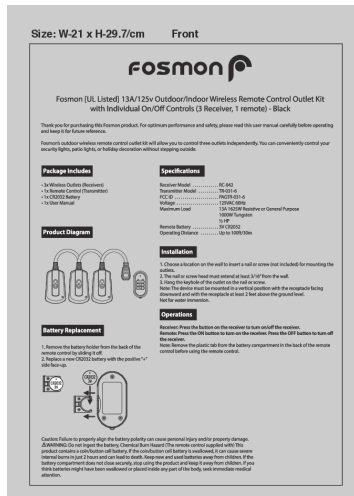
© 2025 Fosmon. All rights reserved.

Related Documents - C-10762US

	<p>Fosmon C-10798FAUS 24-Hour Mechanical Outlet Timer User Manual</p> <p>User manual for the Fosmon C-10798FAUS 24-Hour Front Facing Mechanical Outlet Timer, detailing setup, operation, specifications, warranty, and support.</p>
	<p>Fosmon C-10707US Mechanical 1-Outlet Outdoor Timer User Manual</p> <p>Comprehensive user manual for the Fosmon C-10707US mechanical 1-outlet outdoor timer. Learn about its features, specifications, how to program schedules, set the time of day, and activate/deactivate the timer. Includes warranty and recycling information.</p>

 <p>Fosmon Mechanical 2-Outlet Outdoor Timer User Manual</p> <p>Download the Fosmon Mechanical 2-Outlet Outdoor Timer User Manual. Get detailed instructions on programming, setup, specifications, and troubleshooting for your Fosmon outdoor timer.</p>	
 <p>Fosmon C-10682 User Manual</p> <p>User manual for the Fosmon Mechanical 2 Outlet Timer (Model C-10682). Learn how to program the 48-button dial for 30-minute intervals, set the time of day, and activate the timer. Includes product support contact information.</p>	
 <p>Fosmon Mechanical 2-Outlet Outdoor Timer User Manual</p> <p>User manual for the Fosmon Mechanical 2-Outlet Outdoor Timer, detailing specifications, programming instructions, and warranty information.</p>	
 <p>Fosmon C-10786US Weekly Programmable Timer User Manual</p> <p>User manual for the Fosmon C-10786US 125V/15A/60Hz weekly programmable timer. Learn how to set schedules, use timer modes, countdown, and random functions. Includes specifications, warnings, and FCC compliance information.</p>	

Documents - Fosmon – C-10762US



材料安全数据表
Material Safety Data Sheet

报告编号 Report No.: SA1912537M 01001

样品名称: 锰-二氧化锰扣式电池
Sample Name: Lithium Manganese Dioxide Button Cell
样品型号: CR2032
Sample Model: CR2032
委托单位: 东莞市安瑞检测技术有限公司
Applicant: EAST SHENZHEN TECHNOLOGY CO., LTD
寄发日期: 2020-01-04
Issue Date:

东莞市安瑞检测技术有限公司
Dongguan Anci Electronic Technology Co., Ltd

Dongguan Anci Electronic Technology Co., Ltd
东莞市安瑞检测技术有限公司
Email address: www.anci.com

[\[pdf\]](#) Datasheet Safety Datasheet Test Report

TEST REPORT FORM TEMPLATE IEC EN TRF CB Scheme JMW Download Outdoor Indoor Wireless Remote Control Outlet Kit w Individual On Off Controls msds c 10762us fosmon media productattach m s |||

Material Safety Data Sheet Report No.: SA1912537M 01001 Sample Name: Sample Model: Applicant: Issue Date: - Lithium Manganese Dioxide Button Cell CR2032 EAST SHENZHEN TECHNOLOGY CO., LTD 2020-01-04 Dongguan Anci Electronic Technology Co., Ltd Dongguan Anci Electronic Technology Co., Ltd. A...

lang:en score:15 filesize: 776.96 K page_count: 11 document date: 2020-01-06

TCB

GRANT OF EQUIPMENT AUTHORIZATION
Certification
Issued Under the Authority of the
Federal Communications Commission
By

KAB Enterprise Co., Ltd.
21F, -1, No.33, Sec. 1
Minsheng Rd., Banqiao Dist.,
New Taipei City, 220
Taiwan

Attalress: Robert Hsieh, G.R. Manager

NOT TRANSFERABLE
EQUIPMENT AUTHORIZATION IS ISSUED BASED ON THE SAMPLE SUBMITTED, AND IS
VALID ONLY FOR THE EQUIPMENT IDENTIFIED IN THE APPLICATION AND AS APPROVED BY THE COMMISSION.
Other and Any Other Equipment or Use of This Equipment is Not Permitted and Will be Considered
Unauthorized Use.

TCB-016
Name of Grantor: KAB Enterprise Co., Ltd.
Equipment Class: Part 15 Secondary Receiver
Model: 10762US
Frequency Range: 16.231 MHz - 433.99 MHz
Emission: Broadcast

Grant Notice: 10762US

FEDERAL COMMUNICATIONS
COMMISSION



[\[pdf\]](#)

FCC OET TCB Form 731 Grant of Equipment Authorization emily Fosmon Outdoor Indoor Wireless Remote Control 3 Prong Outlet UL Listed Receiver 1 13A 125V 1625W Heavy Duty Waterproof Grounded Electrical Plug in Light Switch 100ft Range C 10762US Certificate Compliance 71tgINxi1L m media amazon images |||

GRANT OF EQUIPMENT AUTHORIZATION Certification Issued Under the Authority of the Federal Communications Commission By: KAB Enterprise Co., Ltd. 21F, -1, No.33, Sec. 1 Minsheng Rd., Banqiao Dist., New Taipei City, 220 Taiwan Timco Engineering, Inc. 849 NW State Road 45 Newberry, FL 32669 Attention...

lang:en score:12 filesize: 165.14 K page_count: 1 document date: 2019-11-19